

FIG. 1A

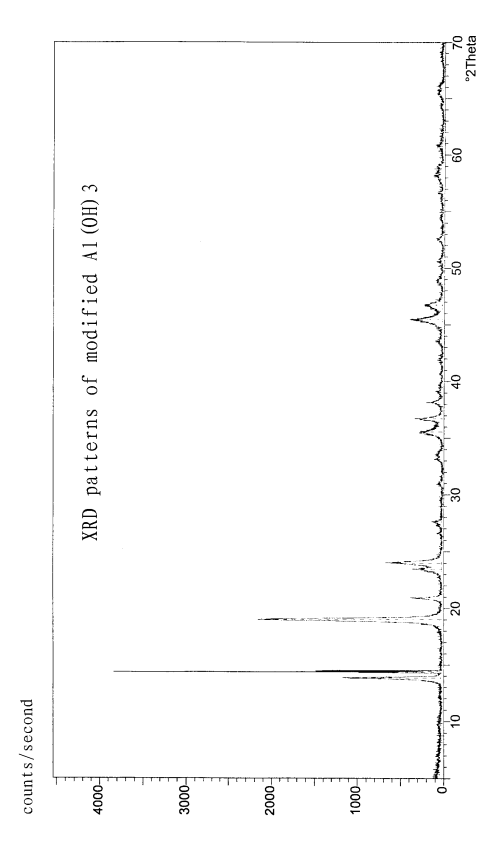
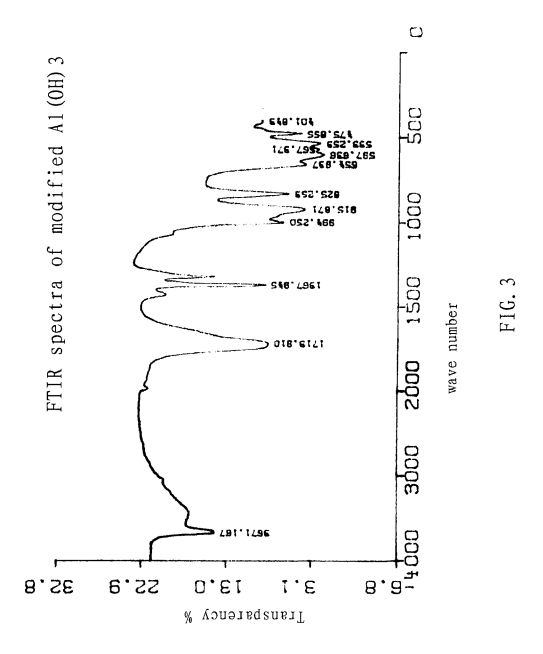


FIG. 1B

derivative weight (%/ minute) + .16 600 Delta Y = 51.0264 % 550 TA and TDA curves of modified A1 (OH) 3 200 450 8 peakx= 402.732 ° C Perkin Elmer thermoanalysis 350 temperature(°C) start X = 374.386 ° C start Y = 98.7067 % 250 200 150 5 S **₽** 120 <del>1</del> 8 8 2 8 8 20 weight (%)

FIG.



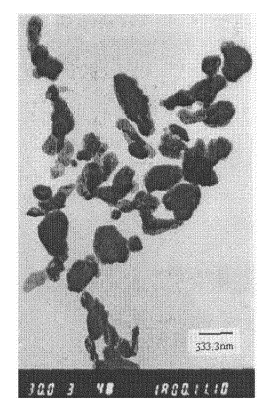


FIG. 4

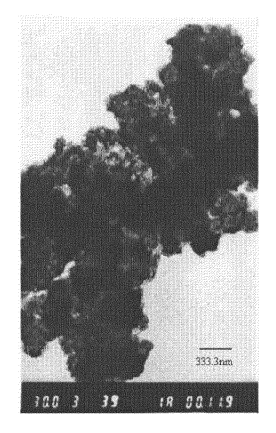


FIG. 6

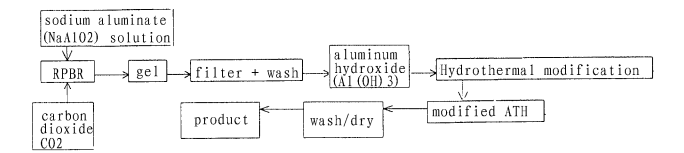


FIG. 5

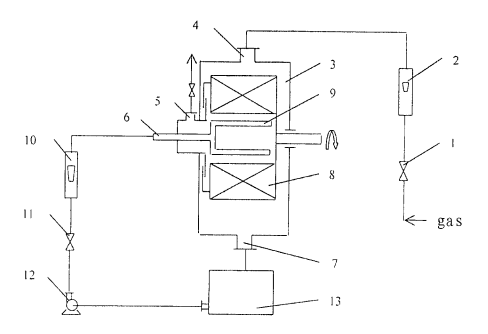


FIG. 7